. 24									Application or Docket Number				
	PATENT	RD		10/043824									
-		EM			OR	OTHER							
T	OTAL CLAIMS		.32					STA	FEE	1	RATE	FEE	
R	DO RE	O(II OZ NEDERFRED			HUMBER EXTRA			ac re	\$70.00	OR	BASIC FEE	740.00	
TOTAL CHARGEABLE CLAIMS			.32 minus 20.		· /2		Ŀ	XS 9=		OR	X\$18a	21%	
04	DEPENDENTO	LAIMS	• Caunim P		• ,		1	X420		DR	X84=	84	
M	ILITATE CELE	VDENT CLAIM P	RESENT				T.	+140=		OR	+280=		
* If the difference in column 1 is tess than zero, enter "O" in column 2								TOTAL		OR	TOTAL	Pd.	
CLAIMS AS AMENDED - PART ()									-	10	OTHER		
0	6 30 05	(Column 1)	(Column 2)			(Column 3)	SMALL		YTTIKE	OR	SMALL		
AMENDHENTA		CLAIMS REMAINING AFTER AMERICALENT		MIGH MIGH PREVIO PAID	BER MŞLY	PRESENT EXTRA	F	ME	ADDI- TIONAL FEE		PATE	ADDI- TIONAL FEE	
夏	Total	. 8	Minus	- 3	3	• ^	X	3 0-		OR	X\$18=		
H	Independent	<u> </u>	Menus	1		6	X42-			OR	X24=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								1400		OR	+280=	•	
110000								YOTAL		0	YOTAL	A	
11 25 05 (Cotumn 1) (Cotumn 2) (Cotumn 3)								ADDIT, FEE					
6		CUALINES REMAINENES		NUC	EST	PRESENT			ADDI-	1	•	ADDI-	
1		AFTER AMENDMENT		PREVIO	JUSLY	EXTRA	R	ATE	JIONAL FEE		RATE	TIONAL	
AMENDAMENT	Total	. 8	t/Grup	- 3	,2	•6	×	3 9=		OR	X\$18=		
¥	Independent	PRESENTATION OF MULTIPLE DEPENDEN		***	CLAIM I		×	X42=		OR	X84=		
Primi Presentation of Routines defendent down								40-		OR	+280=		
ı	1 20-01									OR	YOTAL NODIT, FEE	Ć	
1	Column 2) (Column 3)												
NOMENT C		CCAHAS REMARKAG AFTER AMENOMENT		HIKBH MUMA PREVIK PAID	ER USLY	PRESENT EXTRA	R	ATE	ADDI- TIONAL		RATE	ADDI- TIONAL	
9	Total	·	Migrary	- 2	2	-0	x	9-	FEE.)(\$18a	FEE	
	Independent	• 4	Minus	-4		-8	-	12-		OR	X84=		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									CR			
• :	• If the entry in column 1 is less than the entry in column 2, write 'V' in column 3.									CR	+280=		
### Bits Highest Number Previously Past For' Bit THIS SPACE is less than 20, enter "20." #### Highest Number Previously Past For' Bit THIS SPACE is less than 3, enter "20." ###################################													
	The Yoghest Nur	ber Proviously Pai	For (Rotal or	Independe	nd) is the	Mighest number	lound to	que est	propriate box	in cot	enn t."	ŀ	
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